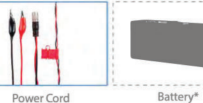


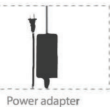


**ACCESSORIES** 

Standard Optional \_\_\_\_













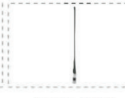


Wall-mount kit



duplexer cable





Built-in duplexer Antenna UHF-M

\* will be released in Dec. 2022

## **SPECIFICATIONS**

Backpack

General				
Frequency Range	400-470MHz			
Channel Capacity	1024			
Channel Spacing	12.5kHz/20kHz/25kHz			
Operating Voltage	DC: 14.4V±15%			
Current	Standby: ≤0.35A			
Consumption(DC)	Transmitting: ≤6A			
Battery	12.5Ah			
Battery Life (50-50 Duty Cycle)	High power 25 W version: 4hrs Low power 10 W version: 9hrs			
Frequency Stability	≤±0.5ppm			
Antenna Impedance	50Ω			
Duty Cycle	100%			
D	High power 25W verison: 201mm x 211mm x 80.6mm(with Fan			
Dimensions (H x W x D)	Low power 10W verison: 201mm x 211mm x 65.8mm			
W-1-b-	100% High power 25W verison: 201mm 2 Low power 10W verison: 201mm 2 High power 25W Version: 2.0kg Low power 10W Version: 1.9kg Single-site repeater Mode, IP Mult	kg		
Weight	Low power 10W Version: 1.9kg			
Networking	Single-site repeater Mode, IP Multi-site Mode			
Receiver				
Sensitivity	Analog	0.18µV(12dB SINAD)		
		0.16μV(typical)(12dBSINAD)		
	Digital		Imm x 211mm x 80.6mm(with Filmm x 211mm x 65.8mm) Okg kg P Multi-site Mode  SINAD) al)(12d B SINAD) 6 kz/75dB@20/25kHz kz/70dB@20/25kHz /25kHz /25kHz	
Adlacent	TIA-603			
Adjacent Channel Selectivity	ETSI	65dB@12.5kHz/75dB@20/25kHz 60dB@12.5kHz/70dB@20/25kHz		
Channel Selectivity		to a consideration of the construction		
Inter-modulation	TIA-603	75dB@12.5/20/25kHz		
	ETSI	70dB@12.5/20/25kHz		
Spurious Response	TIA-603	80dB@12.5/20/25kHz		
Rejection	ETSI	80dB@12.5/20/25kHz		
Blocking		90dB		
Hum and Noise	40dB @ 12.5kHz; 43dB @ 20kHz;45dB @ 25kHz			
Rated Audio Distortion		≤3%		
Audio Response		+1~-3dB		
	Operating	≤1GHz	<-57dBm	
Conducted Spurious Emission	Standby	>1GHz	<-47dBm	

High power 25W version   1-25W (Continuous adjuil Low power 10W version   1-10W (Continuous adjuil Low power 10W (Continuous adjuil Low power 10W version: IP54   10W: IP67   1-10W (Continuous adjuil Low power 10W version: IP67   1-10W (Continuous adjuil Low power 10W (Continuous adjuil Low p	ljustable
FM Modulation  11K0F3E@12.5kHz 14K0F3E@20KHz 16K0F3E@25kHz 12.5kHz(both data and voice) :7K60FXW  12.5kHz(both data and voice) :7K60FXW  Conducted/Radiated Emission  Conducted/Radiated Emission  Deraiting:-36dBms1GHz,-30dBms1GHz Standby:-57dBms1GHz,-47dBm>1GHz  ±2.5kHz@12.5kHz ±4.0kHz@20KHz ±5kHz@25kHz  FM Hum & Noise  Adjacent Channel Power  Adjacent Channel Power  FM Hum & Noise  Audio Response  Audio Distortion Digital Vocoder Type Environment Performance  Operating Temperature  4.0°C+85°C Humidity  PerMIL-STD 810G  IEC 61000-4-2(Level 4) ±8kV (contact); ±15kV (air)  Dust and Water Intrusion  Positioning Positioning Positioning Positioning System Horizontal Position Accuracy  Algical Temperature  Algical Temperature  4.0°C+85°C Humidity  Algical Temperature  4.0°C-85°C Humidity  Algical Temperature  4.0°C-85°C Hum	
4FSK Digital Modulation  12.5kHz(both data and voice) :7K60FXW  Conducted/Radiated Emission  Derating: -36dBm≤1GHz, -30dBm>1GHz  5tandby: -57dBm≤1GHz, -47dBm>1GHz  ±2.5kHz@12.5kHz  ±4.0kHz@20KHz  ±5kHz@25kHz  4ddB @ 12.5kHz; 43dB @ 20kHz; 45dB @ 25kHz  Adjacent Channel Power  Adjacent Channel Power  Adjacent Channel Power  Audio Response  +1~3dB  Audio Distortion  S3%  AMBE+2™  Environment Performance  Derating Temperature  -30°C→60°C  Storage Temperature  -40°C ~ +85°C  Humidity PerMIL-STD 810G  IEC 61000-4-2(Level 4) ±8kV (contact) ; ±15kV (air)  25W: IP54  Low power 10 W version: IP54  10W: IP67  Positioning Positioning System  Horizontal Position Accuracy  Figure 2-40°C - 45°C  Formal Power 25 W version: IP67  Positioning Positioning System  Horizontal Position Accuracy	,
Emission  Standby: -57dBm≤1GHz,-47dBm>1GHz  ±2.5kHz@12.5kHz  ±4.0kHz@20kHz  ±5kHz@25kHz  40dB@12.5kHz; 43dB@ 20kHz; 45dB@ 25kHz  Adjacent Channel  60dB@12.5/20kHz  70dB@25kHz  Audio Ristortion  Digital Vocoder Type  Environment Performance Operating Temperature  -30°C~+60°C  -40°C~+85°C  Humidity  PerMIL-STD 810G  IEC 61000-4-2(Level 4)  ±8kV (contact); ±15kV (air)  Dust and Water Intrusion  Positioning Positioning Positioning System  Horizontal Position Accuracy  Standby: -57dBm≤1GHz, -47dBm>1GHz  -40kHz, -43dB @ 20kHz, 45dB@ 25kHz  AddB @ 12.5kHz; 43dB@ 20kHz, 45dB@ 25kHz  AddB @ 12.5kHz; 45dB@ 20kHz, 45dB@ 20kHz, 45dB@ 25kHz  AddB @ 12.5kHz; 45dB@ 20kHz,	
### #################################	
Adjacent Channel Power Power Addio Response Audio Distortion Signature Environment Performance Operating Temperature Channel Power AMBE+2™ AMBE+2™ Environment Performance Operating Temperature -30°C→60°C Storage Temperature -40°C→85°C Humidity PerMIL-STD 810G IEC 61000-4-2(Level 4) ±8kV (contact) ; ±15kV (air)  Dust and Water Intrusion  25W: IP54 10W: IP67 Positioning Positioning Positioning System Horizontal Position Accuracy Horizontal Position Accuracy  AMBE+2™	
Power 70dB@25kHz  Audio Response +1~3dB  Audio Distortion ≤3%  Digital Vocoder Type AMBE+2™  Environment Performance  Operating Temperature -30°C→60°C  Storage Temperature -40°C~+85°C  Humidity PerMIL-STD 810G  IEC 61000-4-2(Level 4) +8kV (contact) ; ±15kV (air)  Dust and Water Intrusion 25W: IP54   High power 25 W version: IP54   Low power 10 W version: IP67  Positioning System GPS, GPS+BDS  Horizontal Position Accuracy <5m	
Audio Distortion    S3%	
Digital Vocoder Type Environment Performance Operating Temperature Storage Temperature -30°C~+60°C -40°C~+85°C Humidity PerMIL-STD 810G IEC 61000-4-2(Level 4) +8kV (contact) ; ±15kV (air)  Dust and Water Intrusion Dust and Water Intrusion  Positioning Positioning Positioning System Horizontal Position Accuracy  AMBE+2™  AMBE+2™  AMBE+2™  ABBE+2™  BECOMMENDED  -40°C~+85°C  -40°C ~+85°C  -40°C	
Environment Performance  Operating Temperature Storage Temperature -40°C~+85°C Humidity PerMIL-STD 810G IEC 61000-4-2(Level 4) ±8kV (contact); ±15kV (air)  Dust and Water Intrusion  Dust and Water Intrusion  Operating Positioning Positioning Positioning System Horizontal Position Accuracy  Fig. 45°C  Horizontal Position Accuracy  Horizontal Position Accuracy  Fig. 45°C  Horizontal Position Accuracy	
Operating Temperature -30°C~+60°C -40°C~+85°C Humidity PerMIL-STD 810G IEC 61000-4-2(Level 4) ±8kV (contact); ±15kV (air)  Dust and Water Intrusion Dust and Water Intrusion Positioning Positioning Positioning System Horizontal Position Accuracy GPS, GPS+BDS -5m  TTFF -5mere -40°C~+60°C -40°C~+	
Storage Temperature  -40°C~+85°C  Humidity  PerMIL-STD 810G  IEC 61000-4-2(Level 4) +8kV (contact); ±15kV (air)  Dust and Water Intrusion  Dust and Water Intrusion  Positioning  Positioning System  Horizontal Position Accuracy  Sm  TTFF  -40°C~+85°C  PerMIL-STD 810G  IEC 61000-4-2(Level 4) +8kV (contact); ±15kV (air)  Low power 25 W version: IP54 10W: IP67 Low power 10 W version: IP67  Fositioning System  GPS, GPS+BDS  -5m	
Humidity PerMIL-STD 810G IEC 61000-4-2(Level 4) ±8kV (contact) ; ±15kV (air)  Dust and Water Intrusion 25W: IP54 High power 25 W version: IP54 10W: IP67 Low power 10 W version: IP67  Positioning Positioning System Horizontal Position Accuracy  TTFF  Albert	
IEC 61000-4-2(Level 4) +8kV (contact); ±15kV (air)  Dust and Water Intrusion  Dust and Water Intrusion  25W: IP54 10W: IP67 Low power 10 W version: IP67  Positioning Positioning System Horizontal Position Accuracy  Sm  TTFF	
±8kV (contact); ±15kV (air)  Dust and Water Intrusion  25W: IP54 10W: IP67 Low power 10 W version: IP67  Positioning Positioning System Horizontal Position Accuracy  TIFF	
Positioning System GPS, GPS+BDS Horizontal Position Accuracy Sm	
Positioning System GPS, GPS+BDS Horizontal Position Accuracy <sm td="" ttff<=""><td></td></sm>	
Horizontal Position Accuracy <5m	
TTFF	
of males	
TTFF Hot Start (Time to First Fix) <1sec	





www.facebook.com/ HyteraEurope



www.linkedin.com/company/hyteracommunications-uk

**Hytera Communications Europe** 

939 Yeovil Road, Slough, Berkshire, SL1 4NH

info@hytera-europe.com | www.hytera-europe.com



Subscribe on YouTube

Hytera reserves the right to modify the product design and the specifications. In case of a printing error, Hytera does not accept any liability. All specifications are subject to change without notice.

# PROFESSIONAL DMR REPEATER HR655 **EMPOWER YOUR OPERATION**





-

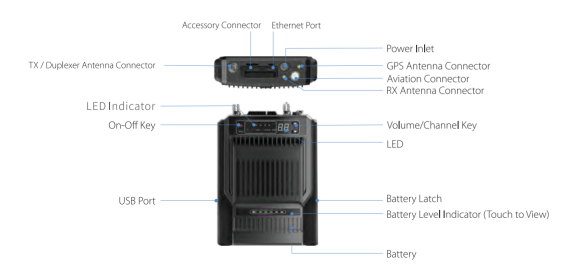


Hytera HR655 is the new generation business-ready digital repeater designed to expand the communication range of your DMR radios. High performance and reliability ensures the HR655 provides the consistent, reliable and seamless voice and data communications your team needs most. It is a top pick for hotels, office buildings, supermarkets, industrial parks, and more.

Compact and lightweight, the HR655 can be flexibly wall mounted or carried on the back by tailored accessories to meet various installation requirements. The rugged design enables the HR655 to withstand harsh environments. HR655 allows communication connections anywhere you need.

Two versions are supported:

- 1. High power 25 W version with an attached fan
- 2. Low power 10 W without fan





The innovative structural design gives the repeater unprecedented appearance and lightweight performance. With its compact body and built-in duplexer, the HR655 has space conservation in mind. For sites with challenging installation requirements the HR655 has mounting accessories to provide the right solution. As long as there is a wall or limited plane the HR655 can be easily mounted. For outdoor working the lightweight HR655 makes it effortless to carry on the back, thus greatly reducing the burden and cost. For indoor coverage the HR655 with its super slim size and minimal site requirements can easily deliver digital signal services to each of your work floors.



### ((°)) EXTENDED RADIO COVERAGE

The HR655 features industry-leading RX sensitivity and 25 W output power, easily increasing the effective communication range for DMR radios. By covering more area with fewer repeaters, the total cost of ownership is consequently reduced. All key information is delivered to every corner of your wider work space.



## **○ HIGH RELIABILITY**

The HR655 is built to outperform in harsh environments. It conforms to MIL-STD-810 G standards for ruggedness, and is IP67 rated (for 10 W HR655) or IP54 (for 25 W HR655) for dust and water intrusion.

Designed to operate on an AC power source or an optional battery, the HR655 can keep running in the event of a power outage. When it connects to the power supply, the battery works as a backup. In case of an outage, the 12.5Ah battery is ready to power the HR655 for up to 9 hours at 10 W output or four hours at 25 W output with a 50% duty cycle. Moreover, benefiting from the latest fast charging technology, the battery can be fully charged in just 3.5 hours. HR655 gives you a durable communication for a longer time.





### **SMOOTH TRANSMISSION**

The HR655 can operate in analogue mode, DMR mode, or dynamic mixed digital/analogue mode, which automatically switches between analogue and digital based on the call it receives. This repeater is the ideal solution for you to migrate smoothly from analogue to digital with minimal disruption and investment.



### **CONVENIENT MANAGEMENT**

Thanks to the Extended Network Management System (XNMS), you can remotely monitor the operation status and alarms of the HR655 in real time, or update its configuration in minutes. This dramatically reduces the time and resources to maintain repeaters dispersed in different places.





## IP MULTI-SITE CONNECT

From the small region single site DMR conventional system, to large region IP Multi-site system, the HR655 delivers powerful and stable communications to every corner of your workplace. It can also interconnect with other Hytera repeaters, building a tailored network to meet your different requirements.

